

CLAIM AMENDMENTS

1. (Currently Amended) A pressure washing system, comprising:
 - a first pump operable to produce a flow of a first liquid;
 - a storage tank operable to store a second liquid;
 - a second pump operable to produce a flow of second fluid from the storage tank;
- and

a wand assembly coupled to the first pump and to the second pump, wherein the wand assembly is adapted to produce a spray of first liquid in a first direction relative to the wand assembly and a spray of second liquid that is directed towards the spray of first liquid in a second direction relative to the wand assembly, the first direction and the second direction being different, such that the spray of second liquid is entrained in the spray of first fluid and thereby re-directed to travel in the first direction relative to the wand assembly.

2. (Previously Presented) The pressure washer as recited in claim 1, comprising an engine drivingly coupled to the first pump.

3. (Cancelled)

4. (Currently Amended) The pressure washer as recited in claim 1, wherein the wand assembly comprises:

a first wand in fluid communication with the first pump; and
a second wand secured to the first wand and in fluid communication with the second pump,

wherein the first wand is operable to control the flow of first liquid ~~from the first pump to the first wand~~ and the second wand is operable to control the flow of the second liquid ~~from the second pump to the second wand~~.

5. (Original) The pressure washer as recited in claim 4, wherein the second wand comprises an isolation valve operable to establish or secure the flow second liquid through the second wand.

6. (Original) The pressure washer as recited in claim 5, wherein the second wand comprises a throttle valve operable to throttle the flow of second liquid through the second wand.

7. (Currently Amended) The pressure washer as recited in claim 4, comprising an adapter assembly secured to the first wand and the second wand, wherein the adapted assembly comprises a first orifice and the flow of second liquid is directed through the first orifice to produce a second the spray of second liquid that is directed transversely toward the spray of first liquid.

8. (Original) The pressure washer as recited in claim 7, wherein the adapter assembly comprises a second orifice to produce the spray of first liquid.

9. (Currently Amended) A kit for modifying a pressure washing system having a first pump operable to pump water to a pressure washing wand, the kit comprising:

a storage tank operable to store a liquid under pressure;
a second pump operable to be powered by DC power to pump liquid from the storage tank; and

a wand assembly in fluid communication with the storage tank via the second pump and securable to the pressure washing wand, wherein the wand assembly is operable to direct pressurized liquid from the storage tank into a high-pressure spray of liquid produced from the pressure washer wand by the first pump to entrain the liquid from the storage tank in the high-pressure spray of liquid.

10. (Cancelled)

11. (Currently Amended) The kit as recited in claim 9, wherein the wand assembly comprises at least one bracket operable to secure the wand assembly to the pressure washer wand.

12. (Cancelled)

13. (Previously Presented) The kit as recited in claim 9, wherein the wand assembly comprises a low-pressure wand comprising an isolation valve to enable a user to control the flow of liquid from the storage tank.

14. (Currently Amended) The kit as recited in claim 13, wherein the wand assembly comprises a throttle valve in series with the isolation valve to enable a user to throttle the flow of liquid from the storage tank when the isolation valve is open.

15. (Original) The kit as recited in claim 13, wherein the wand assembly comprises an adapter assembly removably securable to the pressure washer wand, wherein the adapter assembly comprises an orifice to produce a spray of liquid from the storage tank.

16. (Previously Presented) The kit as recited in claim 15, wherein the adapter assembly comprises a quick coupling coupleable to a corresponding quick coupling on the pressure washer wand.

17. (Original) The kit as recited in claim 14, wherein the adapter assembly comprises an orifice operable to produce a high-pressure spray from a flow of liquid from the pressure washer wand.

18. (Currently Amended) A method of ~~manufacturing~~ modifying a pressure washing system operable to produce a high-pressure spray of a first liquid from a first pressure washing wand, comprising:

~~coupling a first pump for pumping water in fluid communication with a first pressure washing wand;~~

~~securing a second pressure washing wand to the first pressure washing wand;~~

~~coupling an inlet of a second pump in fluid communication with a liquid storage tank to enable the second pump to pump a second liquid fluid from the liquid storage tank; and~~

~~coupling the a second pressure washing wand in fluid communication with an outlet of the second pump to enable the second pump to pump fluid to the second pressure washing wand to receive the second liquid from the liquid storage tank and to produce a spray of second liquid therefrom; and~~

~~securing the second pressure washing wand to the first pressure washing wand to enable the second pressure washing wand to direct the spray of second liquid in a generally transverse direction relative to the high-pressure spray of the first liquid.~~

19-20. (Cancelled)

21. (New) The pressure washer system as recited in claim 1, wherein the first direction is longitudinal relative to the wand assembly.

22. (New) The kit as recited in claim 9, further comprising at least one battery operable to provide DC power to the second pump.

23. (New) The method as recited in claim 18, further comprising coupling a battery to the second pump to enable the battery to provide power to operate the second pump.

24. (New) The method as recited in claim 18, further comprising securing the second pump to the pressure washing system.

25. (New) The method as recited in claim 18, further comprising securing the liquid storage tank to the pressure washing system.